Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(("20030220948") or ("6108697")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/09 16:22
L2	11	(clon\$3 and metadata).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/09 16:30
L3	68	(overwritten and protected).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/09 16:31
L4	8124	clon\$3.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/09 16:32
L5	3	3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/09 16:32
S1	34	"disk cloning"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:54
S2	9566	preserv\$5 near4 (location or object)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 15:03
S3	35	cloning with (file adj1 system)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 16:15

S4	0	S1 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 15:04
S5	3	S2 with cloning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 16:27
S6	100	S2 and cloning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 15:05
S7	39	S6 and @pd<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 16:27
S8	11	S1 and preserv\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 15:39
S9	15	S3 and preserv\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 16:16
S10	0	"cloning manager"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/21 16:44
S11	47	"clone manager"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/21 16:44

	Г		7	T		
S12	17	S11 and preserv\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/21 16:45
S13	172	(in\$1place) near4 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:26
S14	2	overwritten same S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:27
S15	2356	(file adj1 system) near8 (duplicate or replicate or copy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:28
S16	1	S13 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:30
S17	126	S13 and @pd<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:35
S18	18	S17 and "file system"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:34
S19	12073	preserv\$5 near8 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:34

S20	620	S19 and "file system"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:34
S21	278	S20 and @pd<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:35
S22	116	S21 and boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:35
S23	26018	object with boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:36
S24	57	S21 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:36
S25	30	S24 and clon\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 23:36
S26	109	snapshot with boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:55
S27	33	S26 and preserv\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:55

S28	646	"protected area".clm.	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2007/11/28 16:15
		·	DERWENT; IBM_TDB			
S29	49	clon\$3 adj1 manager	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 16:16
S31	0	S29.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 16:16
S32	8099	clon\$3.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/09 16:24
S33	7114	metadata.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 16:17
S34	0	S28 and S32 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 16:17
S35	0	S28 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 16:17
S36	3	S28 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 16:17

|--|

Page 6

RESULT LIST

245 results found in the WIPO - esp@cenet database for:

cloning in the title or abstract

(Results are sorted by date of upload in database)

VECTOR FOR CLONING AN INSERT HAVING BLUNT ENDS, **ENABLING RECOMBINANT CLONES TO BE POSITIVELY**

1 SELECTED, METHOD FOR CLONING IN SAID VECTOR, AND **USE OF SAID VECTOR FOR EXPRESSING AN INSERT**

Inventor: BETTON JEAN-MICHEL [FR]

Applicant: PASTEUR INSTITUT [FR]; CENTRE NAT RECH SCIENT [FR]; BETTON JEAN-

MICHEL [FR]

Publication info: WO2004106526 (A1) —

IPC: C12N15/65; C12N15/70;

2004-12-09

C12N15/65 (+3)

AN APPARATUS AND METHOD FOR EMPLOYING CLONING FOR SOFTWARE DEVELOPMENT

Inventor: KUMAR PANKAJ [US]

Applicant: JUMP ENTPR CORP PVT LTD

[US]; KUMAR PANKAJ [US]

Publication info: WO2006096740 (A2) -

IPC: G06F15/00; G06F15/00

2006-09-14

2005-05-06

DNA CLONING VECTOR PLASMIDS AND METHODS FOR THEIR USE

Inventor: REED THOMAS D [US]

Applicant: GENOMATIX LTD [US]; REED

THOMAS D [US]

Publication info: WO2005040336 (A2) -

IPC: C12N15/79; C12N15/79; (IPC1-7):

C12N

REPRODUCTIVE AND NON-REPRODUCTIVE CLONING METHOD

Inventor: DE WEBER IVAN [CH]

Applicant: DE WEBER IVAN [CH]

Publication info: WO2005013679 (A1) -

IPC: A01K67/027; A01K67/027; (IPC1-

2005-02-17

7): A01K67/027

IMPROVED METHOD OF EXPRESSION CLONING IN A HOST CELL

Inventor: MEIMA ROELF BERNHARD [NL]; WENZEL THIBAUT JOSE [NL]; SAGT CORNELIS MARIA JACOBUS [NL]; DE WINDE JOHANNES HENDRIK [NL]; KUIPERS OSCAR PAUL [NL]; ROOIJEN VAN RUTGER JAN [NL]; DEKKER MARJOLEIN CONELIA

[NL]; VONK BRENDA [NL]

ROELF BERNHARD [NL]; WENZEL THIBAUT JOSE [NL]; SAGT CORNELIS MARIA JACOBUS [NL]; DE WINDE JOHANNES HENDRIK [NL];KUIPERS OSCAR PAUL [NL];ROOIJEN VAN RUTGER JAN [NL]; DEKKER MARJOLEIN

Applicant: DSM IP ASSETS BV [NL]; MEIMA

CONELIA [NL]; VONK BRENDA [NL]

Publication info: WO2006097539 (A2) -2006-09-21

METHODS AND COMPOSITIONS FOR SEAMLESS CLONING OF **NUCLEIC ACID MOLECULES**

Inventor: CHESNUT JONATHAN D [US]:MADDEN KNUT R [US];DUDAS

MIROSLAV [US]; LEONG LOUIS [US]; HARRIS [US]; DUDAS MIROSLAV [US]; LEONG LOUIS

ADAM N [US]

Publication info: WO2005014796 (A2) -

2005-02-17

Applicant: INVITROGEN CORP [US]; CHESNUT JONATHAN D [US]; MADDEN KNUT R

[US]; HARRIS ADAM N [US]

IPC: A61K48/00; C07H21/04;

A61K48/00 (+3)

7 LINEAR VECTORS, HOST CELLS AND CLONING METHODS

Inventor: GODISKA RONALD [US]; MEAD DAVID A [US]; RAVIN NIKOLAI V [RU]

Applicant: LUCIGEN CORP [US]; GODISKA RONALD [US]; MEAD DAVID A [US]; RAVIN

NIKOLAI V [RU]

IPC: C12N15/70; C12N9/90; C12N15/70 (+1)

Publication info: WO2007087478 (A2) -

2007-08-02

8 DIRECT MOLECULAR CLONING OF PRIMER EXTENDED DNA

Inventor: WALLACE ROBERT BRUCE; WITNEY Applicant: BIO RAD LABORATORIES [US]

FRANKLIN RICHARD

Publication info: WO9507347 (A1) -1995- IPC: C12N1/21; C12N15/09;

03-16 *C12N15/10 (+8)*

9 INFORMATION COMMUNICATION DEVICE AND CONDITION SETTING METHOD

Inventor: SHIBATA TETSUYA Applicant: SHARP KK [JP]; SHIBATA TETSUYA

[JP]

Publication info: WO2005026969 (A1) — IPC: G06F13/00; B41J29/38;

2005-03-24 **G06F3/12 (+11)**

10 REVERSIBLE, PARALLEL AND MULTITASK CLONING METHOD AND KIT

Inventor: SZPIRER CEDRIC Applicant: UNIV BRUXELLES [BE];SZPIRER

[BE]; MILINKOVITCH MICHEL C [BE]; GABANT CEDRIC [BE]; MILINKOVITCH MICHEL C

PHILIPPE [BE] [BE]; GABANT PHILIPPE [BE]

Publication info: WO2004022745 (A2) — IPC: C12M1/00; C12N1/15; C12N1/19

2004-03-18 **(+18)**

11 METHODS FOR ASSEMBLING MULTIPLE EXPRESSION CONSTRUCTS

Inventor: LOYALL LINDA PATRICIA [DE] Applicant: BASF PLANT SCIENCE GMBH

[DE];LOYALL LINDA PATRICIA [DE]
Publication info: WO2005108568 (A1) — IPC: C12N15/09; C12N15/66;

2005-11-17 **C12N15/09 (+3)**

12 SEQUENTIAL CLONING SYSTEM

Inventor: KOENTGEN FRANK [AU] Applicant: KOENTGEN FRANK [AU]

Publication info: WO2006122354 (A1) — IPC: C12N15/64; C12N15/65;

2006-11-23 **C12N15/66 (+3)**

13 METHOD FOR LIGATING NUCLEIC ACIDS AND MOLECULAR CLONING

Inventor: JI HENRY; GREENER ALAN L; SORGE Applicant: STRATAGENE INC [US]

JOSEPH A; BAUER JOHN; GIBBS

RICHARD; CARSTENS CARSTEN-PETER

Publication info: WO0162892 (A2) -2001- IPC: C12N15/09; C12N15/10;

08-30 **C12N15/66 (+4)**

14 METHOD FOR CLONING IN THE RAT BY NUCLEAR TRANSFER

Inventor: COZZI JEAN [FR];ZHOU QI
Applicant: AGRONOMIQUE INST NAT RECH

[CN]; RENARD JEAN-PAUL [FR] [FR]; COZZI JEAN [FR]; ZHOU QI [CN]; RENARD JEAN-PAUL [FR] Publication info: WO2004105477 (A2) — IPC: C12N5/06; C12N15/06;

Publication info: WO2004105477 (A2) — IPC: C12N5/06; C12N 2004-12-09 C12N15/87 (+4)

15 METHODS FOR DYNAMIC VECTOR ASSEMBLY OF DNA CLONING VECTOR PLASMIDS

Inventor: REED THOMAS D [US]

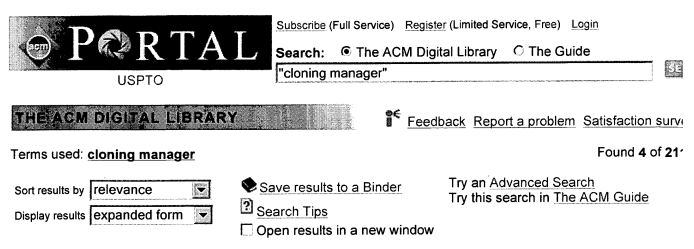
Applicant: GENOMATIX CORP [US]; REED

THOMAS D [US]

Publication info: WO2005116231 (A1) — IPC: CO7H21/04; C12N15/09;

2005-12-08 *C12N15/11 (+12)*

Data supplied from the **esp@cenet** database — WIPO - esp@cenet



Results 1 - 4 of 4

Relevance scale 🔲 🖿 🖬

1 Algorithms for HLA-based distributed simulation cloning

Dan Chen, Stephen J. Turner, Wentong Cai, Boon Ping Gan, Malcolm Yoke Hean Low October 2005 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 15

Publisher: ACM Press

Full text available: pdf(1.34 MB) Additional Information: full citation, abstract, references, index terms

Distributed simulation cloning technology is designed to analyze alternative scenarios of a distributed simulation concurrently within the same execution session. One important goal is to optimize execution by avoiding repeated computation among independent scenarios. Our research is concerned with the cloning of High Level Architecture (HLA)-based distributed simulations; a federate may spawn clones to explore different scenarios at a decision point. This article introduces the cloning mechanis ...

Keywords: High level architecture, distributed simulation cloning, incremental cloning, runtime infrastructure

2 <u>Modeling methodology A: parallel and distributed methods III: Incremental HLA-based distributed simulation cloning</u>

Dan Chen, Stephen John Turner, Wentong Cai, Boon Ping Gan, Malcolm Yoke Hean Low December 2004 Proceedings of the 36th conference on Winter simulation WSC '04 Publisher: Winter Simulation Conference

Full text available: pdf(441.01 KB) Additional Information: full citation, abstract, references

Distributed simulation cloning technology is designed to analyze alternative scenarios of a distributed simulation concurrently within the same execution session. The goal is to optimize the execution time for evaluating different scenarios by avoiding repeated computation. In terms of High Level Architecture (HLA) based simulations, a federate may make clones to explore different scenarios at decision points. It is desirable to use an incremental cloning mechanism to replicate only those federa ...

3 Scalability, fidelity, and containment in the potemkin virtual honeyfarm

Michael Vrable, Justin Ma, Jay Chen, David Moore, Erik Vandekieft, Alex C. Snoeren, Geoffrey M. Voelker, Stefan Savage

October 2005 ACM SIGOPS Operating Systems Review, Proceedings of the twentieth ACM symposium on Operating systems principles SOSP '05, Volume 39 Issue 5

Publisher: ACM Press

Full text available: pdf(506.39 KB) Additional Information: full citation, abstract, references, citings, index terms

The rapid evolution of large-scale worms, viruses and bot-nets have made Internet malware a pressing concern. Such infections are at the root of modern scourges including DDoS extortion, online identity theft, SPAM, phishing, and piracy. However, the most widely used tools for gathering intelligence on new malware -- network honeypots -- have forced investigators to choose between monitoring activity at a large scale or capturing behavior with high fidelity. In this paper, we describe an approa ...

Keywords: copy-on-write, honeyfarm, honeypot, malware, virtual machine monitor

4 Cloning: a novel method for interactive parallel simulation

Maria Hybinette, Richard Fujimoto

December 1997 Proceedings of the 29th conference on Winter simulation WSC '97

Publisher: ACM Press, IEEE Computer Society

Full text available: pdf(919.12 KB)

Additional Information: full citation, references, citings, index terms

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player



Web Images Video News Maps more »

"disk cloning" overwritten manager metadata

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 8 of 8 for "disk cloning" overwritten manager metadata. (0.10 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

K Code
A Shapiro
V Images
P Class

[PDF] A Digital Rights Management System for e-Content - all 3 versions »
CK Joe, CK Lucas, BSN CHEUNG, SM YIU, KW Joseph, ... - csis.hku.hk
Content Consumption Consumer uses a media player that supports Windows Media

... Content Consumption Consumer uses a media player that supports Windows Media Rights

Manager. ... On the other hand, **metadata** and usage rules about the content is ... Related Articles - View as HTML - Web Search

[PS] DIPLOMA THESIS FOR STUD. TECHN. Steinar Hamre FACULTY OF PHYSICS, INFORMATICS AND MATHEMATICS NTNU

K Seip - 2000 - pvv.ntnu.no

... 25 1 Page 6. 4.5.6 Ghost and other disk cloning tools. . .

. . 26 4.6 Conclusion

Related Articles - View as HTML - Web Search

METHOD AND APPARATUS FOR DISPENSING ON A DATA-STORAGE MEDIUM CUSTOMIZED CONTENT COMPRISING SELECTED ...

K Code, AJ Shapiro, VP Images, P Class - freepatentsonline.com ... using fast, secure erasure whereby substantially all relevant **metadata** referencing such ... or a corporation that limits, or requires **management** authorizations for ... Cached - Web Search

METHOD AND APPARATUS FOR REPLICATING A PANOPLEX ONTO A STORAGE MEDIUM FROM A MASTER

K Code, AJ Shapiro, VP Images, P Class - freepatentsonline.com ... having a special sale that excludes certain assets otherwise available on the panoplex, or a corporation that limits, or requires **management** authorizations for ... Cached - Web Search

METHOD AND APPARATUS FOR PANOPLEX GENERATION AND GRYPHING

K Code, AJ Shapiro, VP Images, P Class - freepatentsonline.com ... having a special sale that excludes certain assets otherwise available on the panoplex, or a corporation that limits, or requires **management** authorizations for ... Cached - Web Search

METHOD AND APPARATUS FOR GRYPHING A DATA STORAGE MEDIUM

K Code, AJ Shapiro, VP Images, P Class - freepatentsonline.com ... plurality of installed assets and that include registry **metadata** that enables ... panoplex, or a corporation that limits, or requires **management** authorizations for ... Cached - Web Search

APPARATUS AND METHOD FOR SUBTRACTIVE INSTALLATION

K Code, AJ Shapiro, VP Images, P Class - freepatentsonline.com ... having a special sale that excludes certain assets otherwise available on the panoplex, or a corporation that limits, or requires **management** authorizations for ...

Cached - Web Search

APPARATUS AND METHOD FOR SELECTIVELY DISPENSING SOFT **ASSETS**

K Code, AJ Shapiro, VP Images, P Class - freepatentsonline.com ... having a special sale that excludes certain assets otherwise available on the panoplex, or a corporation that limits, or requires management authorizations for ... Cached - Web Search

> Search "disk cloning" overwritten manager n

Google Home - About Google - About Google Scholar

©2007 Google